Serving the Global Forest Industry with Total Wood Protection Solutions

XXXXXXXXXXXX

July 31, 2018

I031342

Document Processing Desk-6(a)(2) Office of Pesticide Programs 7504P U.S. EPA 1200 Pennsylvania Avenue, NW Washington, DC 20460-001

SUBJECT: FIFRA 6(a)(2) Submission

Document Processing Desk:

The following information is being submitted in accordance with FIFRA 6(a)(2). A user of one of Kop-Coat's paints (brand name Pettit) was exposed to a FIFRA-registered pesticide while painting a boat and suffered an adverse effect. An individual incident report is attached.

If you have any questions or require additional information, please do not hesitate to contact me at (412) 826-3322.

Sincerely,

Joni Ferrara, CIH

Manager of Health, Safety and Environmental Affairs

cc: Ron Clawson

Attachments

Row 1	quired information. If require Reporter Name	Submission Contact person (if of date.		(if diff	erent than reporter)	Internal ID	
Administrative Data	Joni Ferrara		7/31/2018				None
	Address			Address			
	Kop-Coat, Inc. 3020 William Pitt Way Pittsburgh, PA 15238						
	Phone # (412) 826-338	8		Phone #			
	Incident Status: New_X_Update If update, include date of original submission.	Location and da (City, County, S New Jersey			Was incident part of larger study? Y N XU		
Row 2	EPA Registration # (Prod	EPA Regist	ration # (Produc	t 2)	EPA Registration # (Product 3		
Pesticide(s) Involved	60061-116						
involved	A.I. (s)		A.I. (s)			A.l. (s)	
	Cuprous thiocyanate Zinc omadine						
	Product 1 name Pettit Vivid Antifouling White	; Paint 1161	Product 2 N	Product 2 Name		Product 3 Name	
	Exposed to concentrate p		Exposed to dilution?	concentrate prio	or to	Exposed to concentrate prior to dilution? YN_U_NA X	
	Formulation Liquid		Formulation Liquid			Formulation Liquid	
Row 3 Incident Circumstances	Evidence label directions were not followed? YesNoU_X Intentional misuse No Applicator certified PCO? YesNo XU	Incident site: (yard, school, ir surface water, obuilding/office (specify crop) in highway)). No information	examples includes and a commercial turns, forest/woods right-of-way (r	ry/greenhouse, rf, s, agricultural rail, utility,	includ transp applic formu	ion (act of using prod le mixing/loading, recortation, repair/ main cation equipment, mai dating).	entry, application tenance of
	How exposed: (examples include direct contact with treated surface, ingestion, spill, drift, runoff) Eye contact	Brief description		circumstances.			

Personal privacy information

Voluntary Industry Reporting Form for 6(a)(2) Incident Information Involving Humans

rovide all known, required information	. If required data field information is	unknown, designate as such in appropri	iate area. Page# 2 of 2
Demographic information: Age SexM Occupation (if relevant) No information	Exposure route: Skin_ Eye_XOral RespiratoryUnknown Other:	Was adverse effect result of suicide/homicide or attempted suicide/homicide?	Was protective clothing worn (specify)? No information
If female, pregnant? YesNoUnknownNA	Was exposure occupational? Yes_XNo Unknown If yes, days lost due to illness: No information.	Time between exposure and onset of symptoms: No information	
Type of medical care sought: (examples include none, clinic, hospital emergency department, private physician, PCC, hospital inpatient). Emergency room, private physician follow-up	Caller reported man flushed eye	t in his eye. Eye burning, and red. for 30 minutes. Reported "inside a burn, that is lighter than the rest	If lab tests were performed, list test names and results (If available, submit reports) No information.
Exposure data: Amount of pesticide: No information Exposure duration: No information Victim weight:lbkgunknown			
Human severity category H-C			
		surrounding the incident. (add addition ttsburgh Poison Control. No further inf	
			Internal ID #
Adventure -			Internet 1D %

110 0	011	UL.	5t	X SIA	L ROUTE	PRODUC	TACUITY	SPECIE	S FLOW	descript	HISTORY	
18769 7901		4/23/2018 12:00:26 PM		М	CN	INHA	1882 BLACK ULTIMA HYBRID ANTIFOULING PAINT	Acute	N/A	Managed on Site (non-HCF)	Minor effect	s/o call from chemtrec has on line who was briefly exposed to hybrid artifouling 1882 black paint (petit marine) yesterday and experienced some dizziness and headache, says he is concerned as the information says it is highly toxic and carcinogenic.
							Persona	l pri	vac	y inforn	nation	spoke with the explained that he was exposed to product maybe a day after it was applied. It was in an enclosed garage that was not ventilated and was heated, when he went into the garage, the fumes were "overwhelming" he did not actually apply the paint. he says he went in and out 2-3 times for a total of about 1.1/2 minutes. his partner did this too and had a headache, but he declines giving his name as didn't tell him he was calling. a/p doubt toxicity, but advised cory that i will research the product information and recall him. =====(Edited .04/23/2018-12.25.05 by 0016/Kathy Suvak)(Strid-XD) =====
											i.	1215 recall to advised that although the residual fumes can be irritating and possibly cause a headache, do not expect an toxicity with his brief exposure concerns would be with more extended exposures, like when applying, and if not wearing appropriate protective equipment, advised to recall as needed. add. i questioned him about product code 1882, provided by chemtrec, if he had full code of 21168206? he doesn't have label available. ======(Edited 04/23/2018-12.29.51 by 0016/Kathy Suvak)(Striid-XD) =====
			1									add- did say that he was feeling ok now.
20180253518769 7901	1	4/23/2018 12:00:26 PM	UN	M	CN	INHA	1882 BLACK ULTIMA HYBRID ANTIFOULING PAINT	Acute	N/A	Managed on Site (non-HCF)	Minor effect	======(Edited 04/23/2018-12.40.09 by 0016/Kathy Suvak)(Stnid-XD)===== ======(Reviewed 04/23/2018-13.37 14 by 0087/James Lewis)(Stnid-XD)=====
20180253520040 7901	4	5/2/2018 6:40:01 PM	60 YF	M	NJ	OCUL	1161 WHITE PETTIT VIVID ANTIFOULING BOTTOM PAINT	Acute	N/A	In/enroute to HCF	Moderate effect	s/o call from kopcoat answering service, saying a female named said her husband got "boat paint" in his eye she had already disconnected though, gave poison center number, a/p ocular irritant, will call directly =======(Edited:05/02/2018-18.47:00 by 0016/Kathy Suvak)(Stnid-XD) ======
20180253520040 7901	4	5/2/2018 6:40.01 PM	60 YF	R M	NJ	DERM	1161 WHITE PETTIT VIVID ANTIFOULING BOTTOM PAINT	Acute	N/A	In/enroule to HCF	Moderate effect	s/o call from kopcoat answering service, saying a female named said her husband got "boat paint" in his eye she had already disconnected though gave poison center number a/p ocular irritant will call directly ======(Edited 05/02/2018-18.47.00 by 0016/Kathy Suvak)(Staid-XD)=====
20180253520040 7901	4	5/2/2018 6.40:01 PM	60 YF	R М	NJ	OCUL	1161 WHITE PETTIT VIVID ANTIFOULING BOTTOM PAINT		N/A	Interrouse to	Moderate effect	1843 call to female who says her name is
20180253520040 7901	4	5/2/2018 6:40:01 PM	60 YF	R M	NJ	DERM	ANTIFOULING BOTTOM PAINT SENT		NA	In/enroute to HCF M INCI	Moderate effect	1843 call to female who says her name is
20180253520040 7901	4	5/2/2018 6:40:01 PM	60 Y	R M	NJ	OCUL	1161 WHITE PETTIT VIVID ANTIFOULING BOTTOM PAINT	Acute	N/A	In/enroute to HCF	Moderate effect	1923 call to wife, reports did flush eye for 30 minutes, got the paint off of the lids and underneath, she says the inside of the bottom lid has a line on it like a burn, that is a lighter color than the rest of the pinkness. he also sees halos when looks at light the outer part of eyeball is very intrated and red, advised need to have doctor examine eye, she is reluctant to wait in emergency need to check with urgent care center to see if they have machine to examine eye for scratch or burn, can possibly get antibiotic ointment/treatment tonight there, but should see opthalmologist in the morning offered material safety data sheet for physician says she will recall as needed, plans to call urgent care center now.
20180253520040 7901	4	5/2/2018 6:40:01 PM	60 YI	R M	NJ.	DERM	1161 WHITE PETTIT VIVID ANTIFOULING BOTTOM PAINT	Acute	N/A	In/enroute to HCF	Moderate effect	1923 call to wife. reports did flush eye for 30 minutes. got the paint off of the lids and underneath. she says the inside of the bottom lid has a line on it like a burn that is a lighter color than the rest of the pinkness. he also sees halos when looks at light the outer part of eyeball is very irritated and red. advised need to have doctor examine eye, she is reluctant to wait in emergency room. advised to check with urgent care center to see if they have machine to examine eye for scratch or burn. can possibly get antibiotic ciniment/treatment tonight there, but should see opthalmologist in the morning. offered material safety data sheet for physician seemed to the seemed to
20180253520040 7901	4	5/2/2018 6:40:01 PM	60 YI	R M	NJ	OCUL	1161 WHITE PETTIT VIVID ANTIFOULING BOTTOM PAINT	Acute	N/A	In/enroute to HCF	Moderate effect	1157 Call to follow up with patient, no answer, message left. =====(Edited.05/03/2018-11:57:44 by 0086/Tara Boda)(Stnid-XD)=====
20180253520040 7901	4	5/2/2018 6:40:01 PM	60 Y	R M	NJ	DERM	1161 WHITE PETTIT VIVID ANTIFOULING BOTTOM PAINT	Acute	N/A	In/enroute to HCF	Moderate effect	1157 Call to follow up with patient, no answer, message left. =====(Edited 05/03/2018-11:57:44 by 0086/Tara Boda)(Stnid-XD)=====
20180253520040 7901	4	5/2/2018 6:40:01 PM	60 Y	R M	NJ	OCUL	1161 WHITE PETTIT VIVID ANTIFOULING BOTTOM PAINT	Acute	N/A	In/enroute to HCF	Moderate effect	1457 Spoke to the wife, stated they went to the ER last night and got an antibiotic for his eyes and that he is with the eye doctor today for a follow up. ======(Edited:05/03/2018-14:58:06 by 0086/Tara Boda)(Striid-XD) ======





General Description. Vivid affect the projetest colors, the places of black and the whitest white evaluable. That benefit appropriate or accelerate inspired control to their terrology, nonprised all the cerefits of abbition and hard parties one, to have smooth surface with their terrology, nonprised all the cerefits of abbition and hard parties one, to have smooth surface white shall be control to their smooth surface accept series. When search built is also be have an in-searched without reparting. Selt for use on protectly branest aluminum. DIRECTIONS FOR USE

DISECTIONS FOR LIST

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The application in the lamp qualities with or plantication shreads be defined to 3 of 8 Sec. All least their all paintings in the programmers.

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All Dither Substrates. Please go to www.peti.tipant.com to the product data sheet with application instructions.

xylene range aromatic solvents. for all other substrates.

Maintenance of Aphilosists Paint. No artificity paint can be effective under all conditions of exposure. Maintenance of Aphilosists EPA EST, NO. 60061-NJ-2 EPA REGISTRATION NO. 60061-116

measurance of including years, we describe years and extended to the autocome in organization make product on a hause accordance can include a deal antiquiting paint performance. Extract not industry water and over electrolyte can non-all antiquiting paint. Therefore we strongly suggest that the bottom of the boat be checked regularly to make sure if is clear and interport in the prompt support has be soldered in the sold of the dot request to leave or in cook in that in promise in sold counting, Light M but the bottom with a sold to list to be one or instrumed born he washing paint, stream streams as produced in normal are basis that are one to extended prices of time, in a product a most effective within the basis of used periodically. VBC is a supplied, 330 granuform incommen. Medical Emergence of 1480-940-0405.

Product Intermetion: 1-500-221-1456 or WWW PETTITPAINT COM

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

PREADMONANT PUTITIONS.

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Valla	FIRST AID					
F IN EYES	Hold syst open and may slowly and gend, with water for 15-20 m. Remove contact lesses. If present later the trait 5 minutes, their con. Lill a poisun control center or occor for traitment advice.					
F SWALLOWED	Sall a person control center of doctor immediately for treatment above Do and give any local bit the person Do not induce vomiting unless table to do so by a docson control cent Do and give anything by mouth bit as unconscious person.					
F INHALED	Move person to treah air. Person in not breaking, sall \$11 or an antisutance then give active priferably mouth-th-mouth if possible. Call a person control rends or doctor for bother treakment above.					
F ON SKIN OR CLOTHING	Take off contaminated clothing. Rinse skin immediately with olehty of water for 15 – 20 menutes.					

LEDTHARE:

- Rose sex transposes with planty's water in 15 – 20 may, as the property of the pr

estitates. Vomaino may cause asciration pheumonia.

MANUFACTURES IN THE UNITED STATES THE PRINCIPLE OF



KOP-COAT, INC. 36 FINE STREET ROCKEWAY NJ 87866

ACTIVE INGREDIENTS:

METALLIC COPPER EQUIVALENT

Contains petroleum distillates, xylene or

25.00%

2.50%

72.50% 100.00%

13.10%

Cuprous Thiocyanate.

Zint filmadine*



Serving the Global Forest Industry with Total Wood Protection Solutions

July 31, 2018

Document Processing Desk-6(a)(2) Office of Pesticide Programs 7504P U.S. EPA 1200 Pennsylvania Avenue, NW Washington, DC 20460-001

SUBJECT: FIFRA 6(a)(2) Submission

Document Processing Desk:

The following information is being submitted in accordance with FIFRA 6(a)(2). One of Kop-Coat's customer's employee was exposed to a FIFRA-registered pesticide while working with a liquid product and suffered an adverse effect. An individual incident report is attached.

If you have any questions or require additional information, please do not hesitate to contact me at (412) 826-3322.

Sincerely.

Joni Ferrara, CIH

Manager of Health, Safety and Environmental Affairs

cc:

Ron Clawson

Attachments

Voluntary Industry Reporting Form for 6(a)(2) Adverse Effects Incident Information

-003

Provide all known, re	equired information. If require	red data field inform	ation is unknow	n, designate as su	uch in ap	propriate area. Page#	1 of 2	
Row 1	Reporter Name	Submission date.				Internal ID		
Administrative Data	Joni Ferrara		7/31/2018				None	
	Address			Address				
	Kop-Coat, Inc. 3020 William Pitt Way Pittsburgh, PA 15238							
	Phone # (412) 826-338	18		Phone #				
	Incident Status: New_X_ Update If update, include date of original submission.	Location and dat (City, County, St Alabama	160 S 7 (1) (Was incident part of larger study? YNXU		
Row 2	EPA Registration # (Proc	duct 1)	EPA Registration # (Product 2)			EPA Registration # (Product 3		
Pesticide(s) Involved	92617-17		707-100			39967-108	(Froduct 5	
involved	A.I. (s)		A.I. (s)			A.I. (s)		
	Diidomethyl p-tolysulfo Propiconazole 3-iodo-2-butyl carbama		2-n-Octyl-4-isothiazolin-3-one			Methylene bis thiocyanate		
	Product 1 name Workhorse Sapstain an Product	d Mold Control	Product 2 Name Skane M-8			Product 3 Name N-948 WB		
	Exposed to concentrate p YNU_X_NA		Exposed to concentrate prior to dilution? Y N U X NA			Exposed to concentrate prior to dilution? YN_U_X_NA		
	Formulation Liquid		Formulation Liquid			Formulation Liquid		
Row 3 Incident Circumstances	Evidence label directions were not followed? Yes_X_No_U_ Intentional misuse_ No Applicator certified PCO? Yes_No X_U_	Incident site: (e yard, school, inc surface water, co building/office, (specify crop) ri highway)). Saw Mill	examples includustrial, nurser ommercial turn forest/ woods,	y/greenhouse, f, agricultural	transpo applica formul	ation (act of using product): (examples ade mixing/loading, reentry, application, sportation, repair/ maintenance of ication equipment, manufacturing/ sulating).		
	How exposed: (examples include direct contact with treated surface, ingestion, spill, drift, runoff) Skin contact, eye contact	Brief description Worker splashed			her deta	ils provided).		

Personal privacy information

Voluntary Industry Reporting Form for 6(a)(2) Incident Information Involving Humans

Provide all known, required information	n. If required data field information is	unknown, designate as such in appropria	te area Page# 2 of 2
Demographic information: Age SexM Occupation (if relevant) No information	Exposure route: Skin_X_ Eye_XOral_ RespiratoryUnknown Other:	Was adverse effect result of suicide/homicide or attempted suicide/homicide?	Was protective clothing worn (specify)? No information
If female, pregnant? YesNoUnknownNA	Was exposure occupational? Yes_X_NoUnknown_ If yes, days lost due to illness: No information.	Time between exposure and onset of symptoms: No information	
Type of medical care sought: (examples include none, clinic, hospital emergency department, private physician, PCC, hospital inpatient). Emergency room, private physician follow-up	Caller reported chemical burns (r few blisters on his lips and arms. Blisters, burns and swelling of le	redness) on his face and arms and a His eyes were red and irritated.	If lab tests were performed, list test names and results (If available, submit reports) No information.
Exposure data: Amount of pesticide: No information Exposure duration: No information Victim weight:lbkgunknown Human severity category			
		surrounding the incident. (add additional tsburgh Poison Control. No further info	
			Internal ID #



DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

GENERAL PRECAUTIONS AND RESTRICTIONS

FOR INDUSTRIAL USE DILUTE BEFORE USING

CONSULT SAFETY DATA SHEET (SDS) BEFORE USING

Do not apply this product in a way that will contact workers or other person, either directly or through drift. Only protected handlers may be in the area during application.

Wear synthetic rubber gloves or plastic coated gloves in handling solutions and freshly treated lumber. Treated sawdust and other wood wastes should be disposed of properly and should not be used as much where it will come into contact with useful living plants. Care should be taken to prevent drip or spray from contacting ornamental shrubs, treas, grass, and other desirable vegetation.

GENERAL INFORMATION

Description: Workhorse® Sapstain and Mold Control Product is a liquid concentrate containing an effective combination of fungicides for the control of sapstain and surface staining fungi that cause discokration and staining of freshly sawn lumber. Workhorse® Sapstain and Mold Control Product is an aqueous soution which may be applied to dimensional lumber, logs, plywood and particle board to prevent surface mold growth.

Dilution Ratio; Workhorse* Sapstain and Mold Control Product is dilutable with water. For lumber in dip systems, use 1 gallion of concentrate per 50 gallions to 200 gallions of water to protect against staining organisms (at 200.1 dilution, fungal resistance is up to 3 months on softwoods). For spray systems use 1 gallion of concentrate per 5 to 25 gallions of water. Contact Kep-Coat, Inc. for recommendations and further information.

Application Instructions: Flood spray or dip the freshly sawn clean lumber to be teated in Workhorse® Sapstain and Mold Control Product solution within 24 hours after cutting. A dip of 15 seconds or more is sufficient. If not treated within 24 hours, stain may occur.

Lumber should be totally immersed or sprayed to ensure treatment. Tanks should be covered by a roof to prevent the addition of rain water and consequent dilution of the solution. Valss and spray equipment should be cleaned regularly to remove sawdust and other debris. Freshly treated lumber should not be exposed to water. Store in protected area from rain and stack properly for best results.

Clean Up: Use water to clean immersion tanks, spray equipment and surrounding area. Soapy water may be required to remove Workhorse® Sapstain and Mold Control Product from floors and equipment.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal

Storage: Store in a closed, properly labeled container in a cool place. If static generating conditions exist, provide necessary grounding and bonding. Keep containers closed when not in use.

Pesticide Disposal: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, sorny master, or misates a volation of Federal law if these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Handling: Nonrefillable container: Do not reuse or refill this container. Triple intise container (or equivalent) promptly after emptying. Triple innse as follows: Empty the remaining contents into application equipment or a mix fank. Fill the container ¼ full with water. Replace and tighten closures. Tip container or its side and troit it back and forth ensuring "it was tone complete "revinition" to 30 sectors. Stand the container on its end and tight back as 1 fart", several, times Turn the cit caner over, onto its oc. ene. It an, tip it back and forth several times. Empty use in usate into, application equipment or a mox tank or source rusate for fuser use or disposal. Repeat this procedure two more times. Then offer for reciding if available.



Workhorse® Sapstain and Mold Control Product

US Patent Number 6,375,727 and 7,056,919. Additional Patents Pending

Aids in the control of blue stain, mold and decay of freshly cut lumber, dry lumber and other wood based products when properly used. Effective on softwoods including Douglas fir, White fir, Spruce, Hemilook, the Pines including both the Southern and Western Yellow Pines, Eastern and Western White Pines and many of the hardwoods.

KEEP OUT OF REACH OF CHILDREN

DANGER

EPA Reg. No. 92617-17 EPA Est. No. 92617-MO-1

Read Disclaimer on side panel before buying or using. If such terms are not acceptable, return at once unopened. ACTIVE INGREDIENTS

Discionneity-care Tolyl suffore

(PGC) | blooz-2 Frognyritury Carbamate

OHER MOREDIENTS

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	FIRST AID
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call poison control center or doctor for treatment advice.
IF ON SKIN OR ON CLOTHING	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call poison control center or doctor for treatment advice.
IF SWALLOWED	Call poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce ventifing unless told to de so by a poison control center or doctor. Do not give anything by mouth to an unconscous person.
IF INHALED	Move person to tresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advices.
HOT LINE NUMBERS	For medical emergencies call your poison control center at 1-800-222-1222. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For non-emergency information concerning this product, call the National Pesticides Information Center (NPIC) at 1-800-858-7378 (NPIC Web site: www.npic.orst.edu/ . For transportation emergencies, call Chemitre at 800-424-9300.
NOTE TO PHYSICIAN	Probable mucosal damage may contraindicate the use of gastric lavage. Corrosive to eyes and skin.

Kop-Coat Protection Products 5137 Southwest Avenue, St. Louis MO 63110 314-772-2200

Net Contents

Gallons

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

CORRSIVE. Causes skin burns. Causes ineversible eye damage. Harmful if absorbed through skin. Harmful if inhaled Harmful if swallowed Do not get in eyes, on skin, or on clothing. Avoid breething spray inst. Wear protective eyewee (googles or face striet), coverable worm over long-steeved shirt and long parts, socks, chomical-resistant footwars, and chemical resistant gloves. Wash thoroughly with soap and water after handling and before eating, drinking cheering gum, using between or using the tolest. Remove and weah contaminated citching before reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers should wear

- 1 Coveralls over long-sleeved shirt and long pants
- 2 Chemical-resistant footwear plus socks
- 3 Goggles or safety glasses with face shield
- 4 Chemical-resistant gloves (such as barner laminate, nitrile rubber, neoprene rubber and vition)
- Respirator with air organic supor-removing carridge with a prefilter approved for pestiodes (NSHANBOSH approval prefix TC-23C) or a conster approved for pesticides (MSHANBOSH approved prefix TC-14C) or a NIOSH approved respirator with an organic sport (OV) cartridge or carrister with any R, P or RE prefilter

USER SAFETY REQUIREMENTS

- Follow manufactures instructions for clean/maintaining PPE iff no such instructions exist for weehables, use detergent and hot water. (seep and wash PPE separately from other laundry.)
- Discard clothing and other absorbent materials that have been direnched or heavily contaminated with this
 product's concentrate. Do not reuse them.

USER SAFETY RECOMMENDATIONS

Users should

- Wash hands before eating, drinking, chewing gum, using tobacco, or using the tolet.
- Remove clothing PPE immediately if pesticide gets inside. Then wash thoroughly and put on clear clothing
- Remove personal protective equipment immediately after handling his product. Wash outside of gloves before removing. As soon as possible wish thoroughly.

ENVIRONMENTAL HAZARDS

This perticule is tool to fast and equatic invertebrates Do not apply directly to water. Do not conformable water when deposing equipment weathwaters to not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other weathres unless in accordance with the requirements of a National Policiant Discharge Elimination System (MPDES) permit and the permitting authority has been notified in enting prior to discharge. Do not discharge effluent containing this product to sever systems without previously notifying the local sewage treatment plant authority fror, guidance, contact your State Waste Sound or Regional Office of Environmental Protection Agency.

Until product has dried, antisepstain treated lumber must be stored under cover, indoors, or at least 100 feet from any pond, lake, stream, wetland, or river to prevent possible runoff of the product into the waterway. Treated lumber stored within 100 feet of a pond, lake stream, or river must be either covered with please or surrounded by a berm to prevent surface water nuroff into the nearby waterway if a berm or crub is used around the site, it should consist of impermetable naterial (day, sightal), concretal and be of sufficient height to prevent nuroff during heavy sanital levents.

PHYSICAL OR CHEMICAL HAZARDS

COMBUSTIBLE - Do not use, pour, soil, or store near heat or open flame

IN CASE OF FIRE

Use water spray or tog, foam, dry chemical or carbon dicxide to extinguish fire

ISCI AIMER

To the extent consistent with applicable law, seller (whether manufacturer, distributor, or other) makes no warranty express or implied, including the implied warranty of merchantability AND IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE regarding this product except the composition as set forth in the ingredient statement herein, and shall not be liable for LOST PROFITS. LOST PRODUCTION, LABOR COSTS, TRANSPORTATION CHARGES, OR ANY impossit, consequential, INCIDENTAL OR DELAY disreges, the exclusive remedy being the replacement of the product. To the extent consistent with applicable law, buyer or user assumes all risk of possession, handling or use of this material when such use and/or handling a contrary to labe institutions.

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